

L Number	Hits	Search Text	DB	Time stamp
-	3	605627.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 11:31
-	29	US-3968473-\$ DID. OR US-4120198-\$ DID. OR US-4359898-\$ DID. OR US-4875530-\$ DID. OR US-4928521-\$ DID. OR US-5305836-\$ DID. OR US-5842149-\$ DID. OR US-5881310-\$ DID. OR US-6021377-\$ DID. OR US-6068394-\$ DID. OR US-6216533-\$ DID. OR US-6233524-\$ DID. OR US-6343515-\$ DID. OR US-6427530-\$ DID. OR US-6547016-\$ DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 11:31
-	15	US-3968473-\$ DID. OR US-4120198-\$ DID. OR US-4359898-\$ DID. OR US-4875530-\$ DID. OR US-4928521-\$ DID. OR US-5305836-\$ DID. OR US-5842149-\$ DID. OR US-5881310-\$ DID. OR US-6021377-\$ DID. OR US-6068394-\$ DID. OR US-6216533-\$ DID. OR US-6233524-\$ DID. OR US-6343515-\$ DID. OR US-6427530-\$ DID. OR US-6547016-\$ DID.	USPAT	2004/06/24 12:50
-	41	(73/152.48).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 13:35
-	3	("3864968" "4359898" "4715451").PN.	USPAT	2004/06/24 12:53
-	12	4958517.URPN.	USPAT	2004/06/24 12:54
-	102	(73/152.49).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 13:35
-	169	(73/152.59).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 13:41
-	166749	("73").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 13:41
-	35721	("166").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 13:41
-	26529	("175").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 14:05
-	513	((("73").CLAS.) ((("166").CLAS.) ((("175").CLAS.)) and strain same ((axial axially longitudinal) and (zero minimized minimal)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/25 09:20
-	120	((("166").CLAS.) ((("175").CLAS.)) and (stress strain) same ((axial axially longitudinal) and (zero minimized minimal))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 13:45
-	9	((("166").CLAS.) ((("175").CLAS.)) and (strain adj (gage gauge)) same ((axial axially longitudinal) and (zero minimized minimal)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 13:48
-	3319	(73/152.01-152.62).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 13:48
-	4	((73/152.01-152.62).CCLS.) and (strain adj (gage gauge)) same ((axial axially longitudinal) and (zero minimized minimal))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 14:05
-	0	("364").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 14:05

-	20557	("346") .CLAS .	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 14:05
-	1	(("346") .CLAS .) and (strain adj (gage gauge)) same ((axial axially longitudinal) and (zero minimized minimal))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 14:06
-	10	(WOB weight?on?bit TOB torque?on?bit) same ((strain adj (gage gauge guage)) with (axial axially longitudinal center?line))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 14:21
-	1	(WOB weight?on?bit TOB torque?on?bit) same ((strain adj (gage gauge guage)) with (zero minimized minimal))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/25 09:20
-	1	(WOB weight?on?bit TOB torque?on?bit) same ((stress) with (zero minimized minimal))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 14:23
-	13	"3827294" "3876972" "3968473" "4120198" "4138882" "4359898" "4445578" "4608861" "4739841" "4811597" "4821563" "4958517" "5202681") .PN.	USPAT	2004/06/24 14:43
-	0	(WOB weight?on?bit TOB torque?on?bit) same ((strain adj (gage gauge guage)) with (inflection adj point))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/25 09:19
-	1	(WOB weight?on?bit TOB torque?on?bit) same ((strain adj (gage gauge guage)) with (zero minimized minimal))	USOCR	2004/06/25 09:20
-	551	((("73") .CLAS .) (("166") .CLAS .) (("175") .CLAS .)) and strain same ((axial axially longitudinal) and (zero minimized minimal))	USOCR	2004/06/25 09:20
-	21	((("166") .CLAS .) (("175") .CLAS .)) and strain same ((axial axially longitudinal) and (zero minimized minimal))	USOCR	2004/06/25 09:21
-	13	"3827294" "3876972" "3968473" "4120198" "4138882" "4359898" "4445578" "4608861" "4739841" "4811597" "4821563" "4958517" "5202681") .PN.	USPAT	2004/06/25 09:22